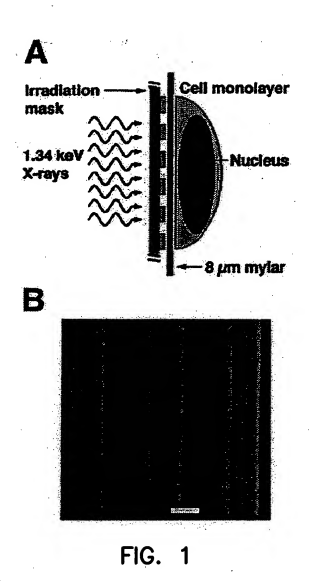
TITLE: HODS TO ALTER LEVELS OF A DNA REF & PROTEIN INVENTORS NAME: John H.J. Petrini et al. SERIAL NO.: 09/837,138

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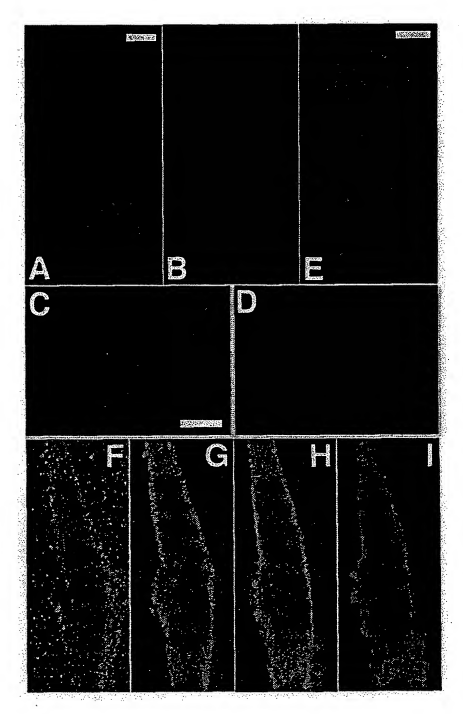


FIG. 2

TITLE: HODS TO ALTER LEVELS OF A DNA REPORTEIN INVENTORS NAME: John H.J. Petrini et al. SERIAL NO.: 09/837,138

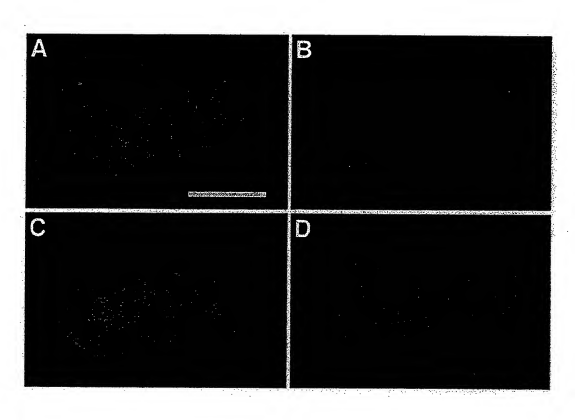


FIG. 3

TITLE: THODS TO ALTER LEVELS OF A DNA REAR PROTEIN INVENTORS NAME: John H.J. Petrini et al. SERIAL NO.: 09/837,138

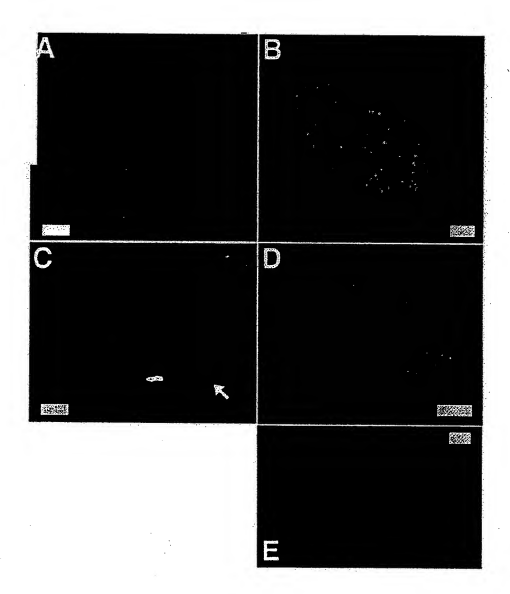
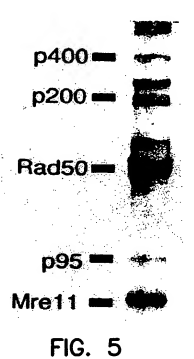


FIG. 4

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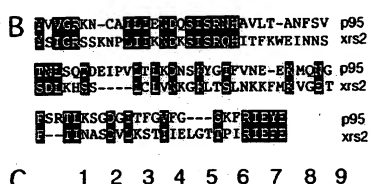
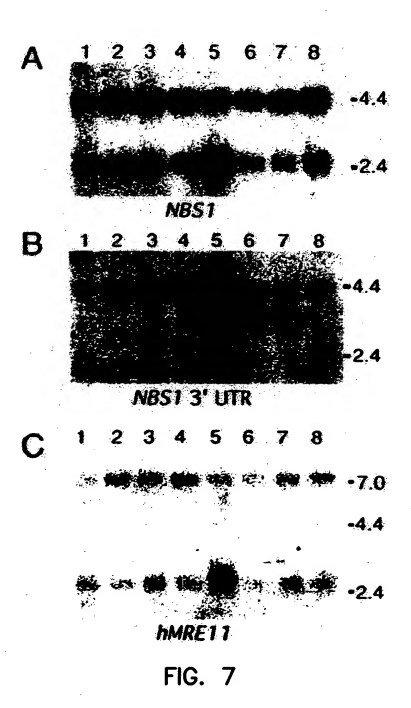




FIG. 6

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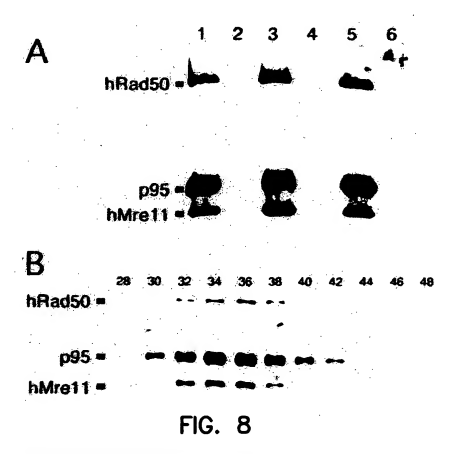
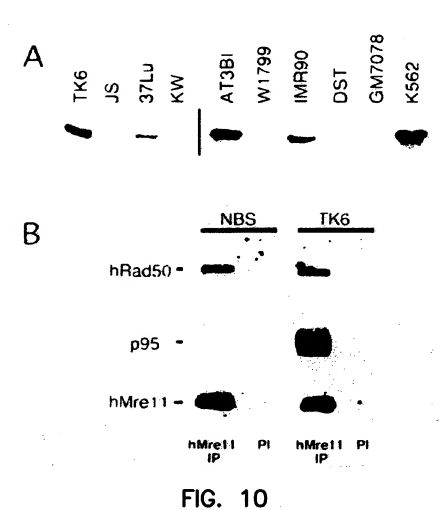




FIG. 9

TITLE: THODS TO ALTER LEVELS OF A DNA REAR PROTEIN INVENTORS NAME: John H.J. Petrini et al. SERIAL NO.: 09/837,138



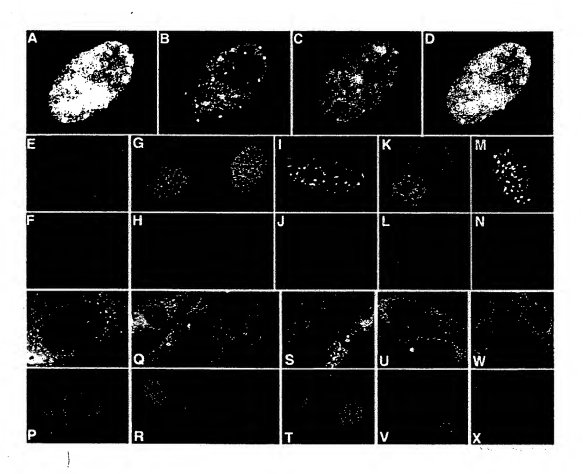


FIG. 11

TITLE: JUNE TO ALTER LEVELS OF A DNA RETUR PROTEIN INVENTORS NAME: John H.J. Petrini et al. SERIAL NO.: 09/837,138



Amino Acid	Codon
Phe	UUU, UUC
Ser .	UCU, UCC, UCA, UCG, AGU, AGC
Tyr	UAU, UAC
Cys	UGU, UGC
Leu	UUA, UUG, CUU, CUC, CUA, CUG
Trp	UGG
Pro	CCU, CCC, CCA, CCG
His	CAU, CAC
Arg	CGU, CGC, CGA, CGG, AGA, AGG
Gln	CAA, CAG
Ile	AUU, AUC, AUA
Thr	ACU, ACC, ACA, ACG
Asn	AAU, AAC
Lys	AAA, AAG
Met	AUG
Val	GUU, GUC, GUA, GUG
Ala	GCU, GCC, GCA, GCG
Asp	GAU, GAC
Gly	GGU, GGC, GGA, GGG
Glu	GAA, GAG

FIG. 12

TITLE: NETHODS TO ALTER LEVELS OF A DNA REmail PROTEIN INVENTORS NAME: John H.J. Petrini et al. SERIAL NO.: 09/837,138



Original Residue	Exemplary Substitutions	Preferred Substitutions
Ala (A)	val; leu; ile	val
Arg (R)	lys; gln; asn	lys
Asn (N)	gln; his; lys; arg	gln
Asp (D)	glu	glu
Cys (C)	ser	ser
Gln (Q)	asn	asn
Glu (E)	asp	asp
Gly (G)	pro	pro
His (H)	asn; gln; lys; arg	arg
Ile (I)	leu; val; met; ala; phe norleucine	leu
Leu (L)	norleucine; ile; val; met; ala; phe	ile
Lys (K)	arg; gln; asn	arg
Met (M)	leu; phe; ile	leu
Phe (F)	leu; val; ile; ala	leu
Pro (P)	gly	gly
Ser (S)	thr	thr
Thr (T)	ser	ser
Trp (W)	tyr	tyr
Tyr (Y)	trp; phe; thr; ser	phe
Val (V)	ile; leu; met; phe; ala; norleucine	leu

FIG. 13

TITLE: HODS TO ALTER LEVELS OF A DNA REFOR PROTEIN INVENTORS NAME: John H.J. Petrini et al. SERIAL NO: 09/837,138

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ttcggcacgaggcgcggttgcacgtcggccccagccctgaggagccggaccgatgtggaaactgctgccgccgcggggcc ccctgtattgacattaaaagataattctaagtatggtacctttgttaatgaggaaaaaatgcagaatggcttttcccgaa $\verb"ctttgaagtcgggggatggtattacttttggaagtgtttggaagtaaattcagaatagagtatgagcctttggttgcatgc$ tettettgtttagatgtetetgggaaaactgetttaaatcaagetatattgcaacttggaggatttactgtaaacaattg gacagaagaatgcactcaccttgtcatggtatcagtgaaagttaccattaaaacaatatgtgcactcatttgtggacgtc caattgtaaagccagaatattttactgaattcctgaaagcagttcagtccaagaagcagcctccacaaattgaaagtttt agggaaaacatttatatttttgaatgccaaacagcataagaaattgagttccgcagttgtctttggaggtggggaagcta ggttgataacagaagagaatgaagaagaacataatttetttttggctccgggaacgtgtgttgttgatacaggaataaca aactcacagaccttaattcctgactgtcagaagaaatggattcagtcaataatggatatgctccaaaggcaaggtcttag acctattcctgaagcagaaattggattggcggtgattttcatgactacaaagaattactgtgatcctcagggccatcccagtacaggattaaagacaacaactccaggaccaagcctttcacaaggcgtgtcagttgatgaaaaactaatgccaagcgcc aatcaaagtctccaaaatggaacaaaaattcagaatgctttcacaagacgcacccactgtaaaggagtcctgcaaaacaa

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FIG. 14

TITLE: HODS TO ALTER LEVELS OF A DNA REFOR PROTEIN INVENTORS NAME: John H.J. Petrini et al. SERIAL NO.: 09/837,138

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MWKLLPAAGPAGGEPYRLLTGVEYVVGRKNCAILIENDQSISRNHAVLTANFSVTNLSQTDEIFVLTLKDNSKYGTFVNE EKMQNGFSRTLKSGDGITFGVPGSKFRIEYEPLVACSSCLDVSGKTALNQAILQLGGFTVNNWTEECTHLVMVSVKVTIK TICALICGRPIVKPEYFTEFLKAVQSKKQPPQIESFYPPLDEPSIGSKNVDLSGRQERKQIFKGKTFIPLNAKQHKKLSS AVVFGGGEARLITEENBEEHNPFLAPGTCVVDTGITNSQTLIPDCQKKWIQSIMDMLQRQGLRPIPEAEIGLAVIFMTTK NYCDPQGHPSTGLKTTTPGPSLSQGVSVDEKLMPSAPVNTTTYVADTESEQADTWDLSERPKEIKVSKMEQKFRMLSQDA PTVKESCKTSSNNNSMVSNTLAKMRIPNYQLSPTKLPSINKSKDRASQQQQTNSIRNYFQPSTKKRERDEENQEMSSCKS ARIETSCSLLEQTQPATPSLWKNKEQHLSENEPVDTNSDNNLFTDTDLKSIVKNSASKSHAAEKLRSNKKREMDDVAIED EVLEQLFKDTKPELEIDVKVQKQEEDVNVRKRPRMDIETNDTFSDEAVPESSKISQENEIGKKRELKEDSLWSAKEISNN DKLQDDSEMLPKKLLLTEFRSLVIKNSTSRNPSGINDDYGQLKNFKKFKKVTYPGAGKLPHIIGGSDLIAHHARKNTELE EWLRQEMEVQNQHAKEESLADDLFRYNPYLKRRR.

FIG. 15